

Design Guidelines - Role

- Implement a city's downtown plan; without a plan in place, guidelines are ineffective.
- Encourage creativity and flexibility through descriptive rather than prescriptive guidelines. Descriptive guidelines:
 - 1) promote what fits and
 - 2) discourages what is disruptive

Design Guidelines - Role

- Implement a city's downtown plan; without a plan in place, guidelines are ineffective.
- Encourage creativity and flexibility through descriptive rather than prescriptive guidelines. Descriptive guidelines:
 - 1) promote what fits and
 - 2) discourages what is disruptive

Design Guidelines

- Give developers and architects an understanding of city's/ community's expectations.
- Give the city a framework for reviewing proposed projects.
- Protect the investment environment.
- Foster a city's unique character and promote quality and innovation.

Why Do We Need Design Guidelines?

Outdelines give developers and citizens an undestanding of the city's superioristic provide consistent criteria by which to review proposed projects. They ensure a degree of order, hammony and quality within the built environment, so that individual buildings and projects under control or the complete superioristic projects succeed on their own yet also contribute to a unified and distinct downwant lands into including and projects succeed on their own yet also contribute to a unified and distinct downwant lands in the contribution of the c

Role of Design Guidelines

Role of Design Guidelines
Lincolin Design Guidelines support and
complement the Lincolin Design Guidelines
help bring to life the land use and
public reals mismevorks of that plan,
which was developed according to the
goals and objectives of Lincolin ditters
and city staff. Thus the Design
Guidelines reflect the values and desires
of the Lincoln community.

The Design Outdelines also offer designers a flexible tool for quality and innovation. Goldelines do not presentle specific designs solutions or maker tigid requirements. Indeed, there will always be many mays of meeting a particular guideline. The guidelines are a descriptive template for minimating and improving the urban character of downtown without dictating or presentling a specific style or theme.

Moreover, the guidelines reinforce the 'urban fabra' of downtown Lincoln, where buildings are built edge-to-edge and engage the streets. And the recoverage new development and recovation that complements and recovation that complements and respects Lincoln's existing historic downtown character.



Draft 06-06-05

Design Review Process

All new building and exterior An new outcome and exercior renovation projects within see are subject to design review - that is, whenever a building permit is required, the project will also go through some version of the design review process illustrated in the diagram below.

The exact steps of the review process followed is generally based on the exent of exterior work proposed, with more extensive projects typically reviewed by a Design Commission and less extensive projects by planning staff:

Major Modification – Design Commission review

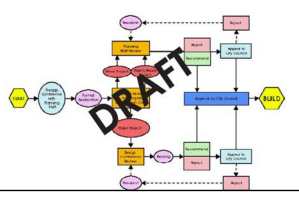
Starting at a "pre-application" conference with planning staff, the design guidelines checklist is used to determine which (if any) guidelines apply to the project.

apply to the project.

Once the formal application is submitted, a decision is made to supprove, to approve with conditions, or to dray a proposal. For instance, when a project is found to be not consistent with the design applications, a perficiency of the project of the project of the project without meeting the particular design good of the project without meeting the particular design guidelines.

For those applications that are substantially inconsistent with the guidelines, staff or the a Design Commission also have the option to deny the development request.

The Design Review process takes into account only whether the project complies with the applicable design guidelines. A project consistency with the Master Plan or any other relevant documents is determined separately by the planning commission and planning department staff.









Character Guidelines

Character

Draft 06-08-05

The Character Guidelines address the qualities that give Lincoln its unriqueness and personality. They consider what makes downtown a special, distinct "place," not simply a group of individual buildings and streets.

Downtown Lincoln began as the small village of Lancaster - a few log cabins located near a salt basin in the 1850s, when salt was a precious commodity and the Nebraska Territory was new

and the Nebrasia Territory was new.
Changes in the 1860s made lasting
marks on the Lincoln of today:
statehood come in 1867, and the village
become the state capitol under a new
name, Lincoln. It was platted with the
wide stotes we see today; as well as
ample space for the then yet-to-be state
university campus.

Wide streets we see today as well as sample apace for the then yet-to-be state university campus.

By 1870, regional agriculture had spawned an open-air Mariest Square in what is now the Hymariest Landau Ended through town that same year, and the pinned town the stame year, and the pinned town the stame year, and the pinned town the stame deedes of the Nineteenth Century.



Elements



Draft 06-06-05 Character

Reinforce Lincoln's Sense of Place

Strengthen the qualities and characteristics that reflect downtown Lincoln's history, geography, climate and people.

Description

Downtown Lincoln has long been the heart of the southeastern Nebraska region and embraced its role as the area's most desirable destination in which to work, live, study and play.

when to work, they study are pay. The street grid of the original town plat, dating from the 1860s, emphasized the prominence of downtown Lincoln as state capitol and center of the Salt Basin. And it is appropriate that the mid-rice buildings of todays downtown are significant not as single structures but rather as a collection of well-constructed buildings that give prominence to a signature building, the monumental state capitol,

monumentan hate capatus.

The original plas of Lincoln also laid out a minimum 100-foot-wide right-of-way for the typical downtown attect, providing ample room for activities and landscapang. These wide streets invite into the downtown urban grid the hush colors and textures of the autrounding neighborhoods, farmlands, and university campus.

Appropriate



Inappropriate

- Appropriede

 Background buildings whose identify
 comes from contributing positively to
 the downstown as a whole.

 Quality, long-lasting, durable
 materials appropriate to lineoins
 dimeste.

 Development of downstown cultural
 facilities celebrating (Lineoinh binteger.)
 Preservation and recovation of
 buildings and sites significant to
 Lineoinh heritage.

Draft 06-08-05

Promote Architectural Compatibility

New buildings should be "good neighbors" and contribute to the quality and character of their architectural context.

Description

Description
Buildings should "fit" with their
stribitectural surroundings – relating to
nearly buildings rather than calling
attention to themselves through
diruptive design excesses or novel
variations. Material, color, texture,
scale, form, sithosett, height, rhythm
and proportion all influences
structure's compathility with its
surroundings. Architectural elements
should enhance not detruct from the
area's overall character.

Appropriate

- Forms, proportions, rhythms, materials, colors and architectural motifs that are suggested by and complement adjacent buildings.

- Inoppropriete

 Cutt-of-scale, over-simplified,
 cuttoon-like comices or other
 traditional architectural elements
 applied without regard to size or use
 of the element.
 Euliding elements that do not respect
 the scale, materials, proportions and
 heights of adjacent historic or
 significarnly high-quality buildings.





Draft 06-08-05 Character

Preserve Historic Buildings

Renovation, restoration and addition to historic buildings in Lincoln should respect the original structure.

Description

Description

Architectural elements of individual historic buildings adds to the atmosphere and uniqueness of the downstown as a whole. Older buildings should be preserved in their entirety when beneficial. If complete preservation their proposed to the sentitive and visible compromise in relabilitation and reuse should be made that retains the buildings historic character.

Pinancial incentives at local, state and rinarias incentives at local, sate and federal levels recognize the merits of historic reuse and can add to the financial viability of preservation and renovation.

Appropriate

- Appropriate

 Retain significant original
 characteristics of scale, musting and
 building materials of scale, musting and
 buildings, particularly slong their
 street facedes.

 Additions to buildings should neither
 deform nor detruct from the
 composition of the facede or be out of
 scale with the buildings.
 Deletenters ensitied features or or
 Deletenters ensitied features or or
 Deletenters ensitied features or or

 Deletenters ensitied features or
- scale with the building.

 Distinctive stylistic features or examples of skilled craftsmanship should be treated with sensitivity. All buildings should be respected as products of their time.

Inappropriate

Incompatible additions or building alterations using contemporary materials, forms or colors on building facades.





Draft 06-08-05 Character

Integrate Art

Guideline

Public art should complement the character of a site, building or downtown as a whole. When used, public art should be integrated into the design of the building or public open space.

Description

Description
Large scale public art pieces bring focus to an outdoor space while small scale pieces can bring detail and delight to the ground floor of a building or low wall. At sary scale, at a bould not overwhelm outdoor space or render buildings mere backdrops. Three dimensional scalipture, murab or other art forms are appropriate only when well-deligand.

well-designed. If well-executed, surface art work painted or attached to a large blank wall can add interest, whiney and pice. Sometimes munual created as well-can add interest, whiney and pice. Sometimes munual created as community at projects can be poorly executed, easily dranaged and compete with buildings and the streetscope. To be deemed appropriate, art work should be permanent and designed to age well.

Appropriate

- Artwork designed specifically for and integrated into the building or site.
 Professionally designed.
- Durable, low-maintenance materials that are vandal-resistant.

- Amateur art projects.
 Artwork used as advertising.
 Subjects and themes that may offend, incite or emborrase the community or individuals of Lincoln.
- Display conditions that detract from the attwork.











Pedestrian Emphasis Guidelines

Pedestrian Emphasis

Draft 06-08-05

Define the Pedestrian Environment

A huilding should provide a continuous, visually rich pedestrian experience along its ground floor street front.

Description

The most important part of a building is is ground floor — the lowest 15 feet of the facele, which is person experiences walking past or entering the building. This "pelestrates operations coprisers come in the case of the past of the person experience zone" is though extend borttonstilly across the sidewalk and provide an enclosed, continuous and comfortable street edge for the pedestrain. Building transparency as ground floor should foster intersection between the public and private realms.

Appropriate

- Appropriate

 Windows-transparent or with
 displays at street level.

 Wilst that create visual interest by
 providing a variety of forms, colors
 and compatible cludding materials.

 Facades that provide a rhythm by
 using bays, columns, plasters or other
 articulation at street level.

 Signs and lighting at ground level that
 fit to the human scale.

Inappropriate

Blank, flat, nondescript walls not articulated by any visual interest or detail at street level.



Pedestrian Emphasis Draft 06-08-05

Protect the Pedestrian From the Elements

Provide pedestrians with protection from wind, sun, rain, sleet and snow

Description

Awnings and canopies are encouraged along the ground floor of buildings to protect pedestrians from rain and snow during inclement weather and provide shade in summer.

The design of awnings and canopies should be an integral component of the building facade. Awnings should be in proportion to the building and sidewalks, and not so large as to impact street trees, light fixtures or other street furniture.

Appropriate

- Canvas fixed or retractable awnings.
 Horizontal metal canopies, especially if transom or clerestory windows are above storefront glaring.

Inappropriate

- Vinyl or other synthetic fabrics.
 Backlit swnings.
 Oversized advertising or tenant signs on awnings.
 Oddly-shaped forms.



Pedestrian Emphasis

Create Successful Outdoor Spaces

Gathering spaces should be designed for a variety of activities during all hours and seasons.

Description

Description

Outdoor gathering spaces should be inviting and maximize opportunities for use. They should be a gratally well-defined, friendly accommodating, secure, easy to maintain:—and "alw," whether initians and quiet or active and bodstream, All areas should work well for predestrians and provide space for special events as well as passive activities.

Appropriate

- Appropriate

 Courtyrade, squares, forecourts and plazas with active adjacent ground-floor uses.

 Buildings surrounding green spaces to give the space visual addination and provide it with the vitality of active ground-floor uses.

 These, shrubs, and plants to help define walloways, create appropriate transitions from park to street and provide visual interests.

 Structures, povilloors and searing areas that are easily accessible, secure and sade feeling during day and evening hours.

 Generating or pedestrian walloways and courtyrade in residential or office devolument areas. If used, from the original control of the search of the considered for garden terraces.

 Rootings should be considered for garden terraces.

 Balconies and projecting bays.

Inappropriate

Focket parks, forecourts and plazas
 without active enclosing uses along
 parking lots or other adjacent



Draft 06-08-05

Pedestrian Emphasis

Draft 06-08-05

Integrate Universal Design

Accommodate accessibility for persons with disabilities in a marrier that is integral to the design of the building and public right-of-way.

Description

Description

On estaring buildings and sites, all range, life and devators should be designed to be graceful and natural parts of a project, rather than simply a means of meeting the requirements in an awleward or minimal manner. On new buildings and sites, all entrances should be designed to minimize or eliminate the need for range, life or elevators for persons with disabilities.

Appropriate

- Appropriate

 Ramps to existing building entrances that provide direct access but are screened and/or integrated into the stairway design.

 Ramps constructed of similar or compatible materials as the building stairs and walkways.

 Other universal design features such as:
 Handralis at all exertor safes.
 Descrable warming at four step of all

- Francisis at all exercior staffs.
 Detectable warnings at top step of all exterior staffs.
 Accessible parking near entrances to buildings.
 Entry doors that do not open out onto the addwalk.
 Firthy doors that have a fifty of the staff of the staffs.
- the sidewalk.

 Entry doors that have sufficient space at their latch stile side to allow a person in a wheelchair to independently open the door.

Inappropriate

- Ramps that obstruct or limit pedestrian access from stains or walloways.

 Ramps that do not provide safe and













Architecture Guidelines

Architecture Draft 06-08-05

Encourage Retail Corner Doors

Guideline

Locate entry doors on corners of retail buildings wherever possible.

Description

Description

Corner entries reinforce intersections as important places for pedestrian interaction and activity. Transparent doces and windows are strongly encouraged. Entities at 45 degree angles and free of visual obstructions are also encouraged.

Appropriate

- Doors with large glass areas.
 Primary building entrance should be at corners.
- orners.
 Doors combined with roof or facade architectural elements such as bays or towers.
 Building wall lighting emphasizing entrance.

Inappropriate

- Rlank walls at corners of public streets.
 Visual and physical obstructions such
- Visual and physical obstructions suc as large columns.

 Primary entry doors made of clear anodized aluminum.

 Primary entry doors that are solid and windowless.
- and windowiess.

 Utility boxes, meters or mechanical
 units near the entrance door.

 Glees areas with simulated divisions
 (internal or applied synthetic
 materials).

 Reflective, opaque or tinted glazing in
 the door.







Draft 06-08-05

Encourage Inviting Ground Floor Retail Windows

Use windows that draw customers into stores, shops and restaurants.

Description

Retail and commercial uses should use windows that add activity and variety at the street level, inviting pedestrians in and providing views both in and out.

Transparency beckens people fraide-whether a shop, gallery, restaurant or office. Restaurants and cafes benefit from windows that open allowing passersby to see, here and smell the activity within. Views into stores should not be blocked.

Appropriate

- Windows that open by pivoting, sliding or shuttering.
 Painted wood panels or tile clad panels below windows.
 TransomWindows.

- Clear or light bronze anodized aluminum windows.
- aluminum windows.

 White painted shuminum framed windows.

 Residential object bays, multi-paned divided lites, half-round or other similar forms.

 Small scale windows





Use Quality Wall Materials

Guideline

Use materials that create a sense of permanence.

Description

Description

Quality wall materials can provide a series of permanence and tring life and warmth to downtown. Articulation of wall materials brould be bold, usting materials that show depth, quality and durability. It should be appeared that the materials have substance and mass, and are not artificial, bint "stags sets" applied only to the buildings surface.

Appropriate

- Boldly articulated window and storefront trim.
 Natural or subdued building colors.
 Limited use of bright accent trim.
- Varied yet compatible cladding
- warea yet companies clauding materials.
 Masonry materials brick and stone or terra





Draft 06-06-05

Create Attractive Building Silhouettes and Roof Lines

Create interesting and detailed roof lines and silhowettes.

Description Description

Building roof lines should enliven the pedestrian experience and provide visual interest with details that create forms and shadows. A building's stlinesette should be compatible with those of other buildings along the existing streetscape.

In some cases, it may be appropriate to mark an entryway with a distinct form, such as a tower, to emphasize the significance of the building entry.

For residential balldings, roof massing should be simple yet deatled and articulated. For example, flat roofs may be appropriate if they have a corridor designed with depth and deatli expressing the roof of the building wall. Dottmers set timo sloped roofs may be appropriate. These forms provide visual interest and bring additional living space, light and wentliation to upper floor and attic spaces.

Appropriate

- Dormer windows.

- Domes windows.
 Towes or similar vertical architectural expressions of important building functions such as entries.
 Varied roof line heights.
 If cornices are used they should be well detailed. They should have significant proportions (height and depth) that create visual interest and shadow lines.

- Unarticulated roof lines.
 Poorly detailed decorative roof forms.





Provide Interesting Building Massing

Guideline

Use scale-defining devices to break up the longitudinal dimensions of buildings, creating a comfortable sense of enclosure by establishing an uninterrupted street edge.

Description

Description
The length and breadth of a building should be filteredly in scale and inviting to the pedestrian. Portions of a large was present to the pedestrian portions of a large manufact, appropriately scaled modules, with charges in plane Indicased by bold projections and indensations. This allows an overly large building to appear as smaller, side-by-side buildings, Vertical and horizontal elements should be used to crease a human scale and form a coherent partner providing visual interest to the pedestrian.

Appropriate

- Appropriate

 Break down long expanses of building frontage both horizontally and vertically.

 Tripartite fescade division base, middle and top for taller buildings (over three stories).

 Terrace back upper levels.

 Vertical articulation of windows, columns and bays.

Inappropriate

- Long unbroken volume along street facade.
- Smooth, undifferentiated facade.
- Suburban-styled horizontal orientation of building elements walls, doors and windows.







Architecture Draft 06-08-05

Promote Green Architecture

Guideline

Use sustainable design practices whenever possible as long as they do not detract from the pedestrian activity and economic viability of downtown.

Description

Description
Address the health of downtown in a hobitate manner, considering environments quality of the other mention of the other health to downtown activity and vitality. Guidelines and direction from official environmental certification from official environmental extension from the program of the Like One of the other official control to the other official environmental Designi may be helpful in determining assumable practices.

- Appropriate

 Consider how all of a buildings systems work with each other and with the building envelope to maximize efficiency.

 Use highly durable local materials.

 Follow a maintenance strategy to run building systems at maximum efficiency over the long term.

- Inappropriate

 "Green" practices that detract from high-quality design.

 Application of "green" design for marketing hype alone.

 Application of "green" design water quality enhancement projects (swales) that erode the urban character of downtown.





Build Compatible Parking Structures

Guideline Parking structures should be designed so that they are consistent in form, massing and materials with most other buildings in the downtown.

vescription
Fariding garages play an important role in the success of any downtown. However, too often they are incompatible with nearby buildings because they are designed for parking function without consideration of architectural quality.

Frequently the dominant architectural features of the garage are multiple layers of long, dark, horizontal ventila-tion openings and concrete structure at each parking level.

each parking level.

Parking garages should instead he designed to appear like any other occupied building in the downtown. To achieve this, their horizontal form mout be broken down - for tustance, adding more will surface while reducing openings, providing adequate ventilation, providing adequate ventilation, providing adequate ventilation, providing adequate ventilation of the particular parket depending tabler than the forgionational gaps, and using detailing a corriects or on window trian. Active retail uses on the ground floor also help garages fit in with the rest of downtown.

Appropriate





Inappropriate

- Appropriate

 Ground-floor retail or other setive uses.

 Small-openings that may be glazed to function as windows.

 Class-enclosed elevators along the classes on the ground-floor that are visible from adjacent sidewalks.

 Exposed aloped floors visible from the area visible from adjacent sidewalks.

 Exposed aloped floors visible from the area profession at a minimum profession and parking entries and exist that occur preferably a mid-block but never at corners of retail states.

 Single auto existentry control point to minimum driveways.

 Vertical exercation of huilding structure.

Use Skybridges Sparingly

Guideline

All-weather upper floor connections between structures across public rights-of-way should be limited.

Description

Description
While slightidges can create
comfortable connections between
buildings, they can greatly contribute to
the loss of street activity and may have
social implications of straighting and
separating distants by income or
ethnicity. Furthermore, they signal starstreets are inhospituble and should be
avoided. When used, slightidges should
be trausparent and subordinant visually
to adjacent buildings.

Appropriate

- Appropriate

 Connecting hospital buildings, julis and counthouses or similar building types where public safety and security concerns warrant separation of users.

 Connecting convention centers with headquarters books, when a significance or control of the series of the second of t

- Connecting office, retail, housing, educational or government uses.
 "Signature" architectural design elements forms or features that call out for attention.









Lighting Guidelines

Orient Lighting to the Pedestrian

Guideline

Lighting should be used to highlight sidewalks, street trees and other features, and harmonize with other visual elements in the greater downtown.

Description

Description

Street lighting should be provided on all public streets, sidewalks, pedestrian walkways and public open spaces. Lights may also be used to highlight trees and similar features within public and private places, courtyards, walkways and other similar outdoor areas at night to create and inviting and safe ambiance.

Appropriate

- Appropriate

 Street lights of historical design.

 Fole standards black or dark green in color.

 Standards accommodating banners and hanging flower post gotentially including automatic drip irrigation for rocts).
- pots).

 Foolighting that filluminates walleways and stairs.

 Fixtures concealed and integrated into the design of buildings or landscape walls and stairways.

 Bollard lighting that is directed downward toward walldings surfaces.

 Seasonal string lights on buildings and trees.

- Inappropriate

 Flashing or colored lights.

 Exposed cords, outes or other electrical devices that may provide askey hazards and are unsightly.

 Concemporary flatures or over scaled, utilizarian flashers such as "coloraheas" lights.

 Concerned lights. Source bases taller than eight inches.



Draft 06-08-05



Integrate Building Lighting

Guldeline

Exterior lighting of buildings should be an integral component of the facade composition.

Description

Architectural lighting may be used to articulate the particular building design. Lighting of cornices, uplighting and other effects may be used.

Lighting should not cast glure into residential units or onto adjacent lots or streets in any swy that decreases the safety of pedestrians and vehicles. Lights may, however, be used to create effects of shadow, relief and outline that add visual interest and highlight sepects of the building.

Appropriate

- Appropriate

 Wall-washing lighting figures.

 Decorative wall sconce and similar as chitectural lighting figures.

 Screened uplight fixtures on buildings or integrated with landscape.

 Lighting that provides natural color.

Inappropriate

- Neon silhouette accent lighting.
 Bulb or flashing lighting.
 Fluorescent tube lighting.
 Security spotlight.
 Low pressure sodium lamps.











Sign Guidelines

Consider Size and Placement of Wall Signs

Signs should be sized and placed so that they are compatible with the building's architectural design.

Description

Signs should not overwhelm the building or its special architectural features. Signs should not render the building a mere backdrop for advertising or building identification.

Appropriate

- Appropriate

 Signs should be incorporated into
 the building architecture as
 embosting, fow relief easting or
 application to wall outdace.

 Signs should be constructed of
 individual, there-dimensional letters,
 as opposed to one single box with
 cuton that lettered man size of
 supplied meal lettering and graphics.

 Signs may be painted or made with
 applied meal lettering and graphics.

 Signs may be painted and one
 supplied meal lettering and graphics.

 Signs should be durable and long
 besting.

 Signs abould be located above
 storefronte, one columns or on walls
 finaling doorways.

 Imappropriate

Inappropriate

- Inappropriate
 The material, size and shape of signs that overwhelm, contrast greatly or adversely impact the architectural quality of the building.

 Roof-mounted signs.

 Buildin signs.

 LED arimated signs.

 Video signs.

 Fainted windowsigns.





Draft 06-08-05

Orient Hanging Signs to the Pedestrian

Guideline

Hanging signs should be oriented to the pedestrian and highly visible from the sidewalk.

Description

Signs should not overwhelm the streetscape. They should be compatible with and complement the building's architecture, including its awnings, canopies, lighting and street furniture.

Appropriate

- Appropriate

 Required sign lighting should be integrated into the facade of the building.

 Signs should be constructed of high-quality materials and finishes.

 Signs should be statched to the building in a durable fashion.

- Signs interfering with sight lines, creating a safety hazard or obstructing views.
 Roof-mounted signs.



Lincoln Downtown Master Pla DESIGN GUIDELINES CHECK Project and Applicant Name: Zoning:	KLIST
Building Use:	
Other:	
Submission Date:	<u>~</u> "
DESIGN GUIDELINES	Applies Compiles
1). Character - Restrocce Lincoln's Sense of Place - Integrate the Environment - Statishish and Strengthen Gadeways - Promotive Architectural Compatibility - Preserve Mations Buildings 2). Fedesthan Emphasis - Berintore and Enhance the Pedestrian System - Define the Pedestrian Environment - Protect the Pedestrian From the Elements - Provide Places for Stopping and Vlewing - Create Successful Guidoor Spaces - Integrate Linneral Design 3). Architecture - Provide Places for Stopping and Vlewing - Provide Places for Stopping and Vlewing - Provide Places for Stopping and Vlewing - Provide Internetal Design 5). Architecture - Provide Internetal Design - Fronder Westerning Residential Doors - Encourage Restal Corner Doors - Encourage Restal Corner Doors - Promote Vesterning Residential Doors - Encourage Internet Guidon Placer Restal Windows - Promote Vesterning Residential Doors - Promote Vesterning Residential Doors - Promote Vesterning Residential Providence - Provide Interesting Eduction Makesing - Provide Interesting Eduction Makesing - Provide Interesting Eduction Makesing - Provide Interesting Eduction Structures - Build Compatible Parking Structures - Build Compatible Parking Structures - Build Compatible Parking Structures - United Lighting - Orient Hanging Stigns to the Pedestrian - Integrate Building Lighting - Orient Hanging Stigns to the Pedestrian	Yes No Yes No

Lincoln Downtown Master Plan DESIGN GUIDELINES CHECKLIST		
Project and Applicant Name:		
Zoning:		
Building Use:		
Other:		
Submission Date:		
DESIGN GUIDELINES	Applies Complies Yes No Yes No	
1). Character	tes no tes no	
Reinforce Lincoln's Sense of Place	$H \; H \; H \; H$	
Integrate the Environment Establish and Strengthen Gateways	HHHHH	
Promote Architectural Compatibility		
Preserve Historic Buildings		
Integrate Art		
2). Pedestrian Emphasis		
Reinforce and Enhance the Pedestrian System Define the Pedestrian Environment		
Define the Pedestrian Environment Protect the Pedestrian from the Flements	H H H H H	
Provide Places for Stopping and Viewing		

Lincoln Downtown Master Plan **DESIGN GUIDELINES CHECKLIST** Project and Applicant Name: _____ Building Use: _____ Other:___ Submission Date: _____ **DESIGN GUIDELINES** Complies Applies Yes No Yes No 1). Character · Reinforce Lincoln's Sense of Place • Integrate the Environment • Establish and Strengthen Gateways • Promote Architectural Compatibility • Preserve Historic Buildings • Integrate Art 2). Pedestrian Emphasis • Reinforce and Enhance the Pedestrian System Define the Pedestrian Environment • Protect the Pedestrian from the Elements • Provide Places for Stopping and Viewing

